

ABSTRACT OF DISCLOSURE

An electric hand tool (2) including a gearing component (4) and a motor component (6). A mounting bracket (8) is located between the gearing component (4) and the motor component after final assembly. A gear shaft (20) and a motor shaft (30) are suspended on the mounting bracket (8). The mounting bracket (8) features two mounting bracket components (10, 12; 64, 72), of which the gearing component (4) is allocated to one (10; 72) and the motor component (6) is allocated to the other (12; 64). Both mounting bracket components (10, 12; 64, 72) are linked to each other via a connection (46; 74).